## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY 2010 SCRAPTIRE FACILITY & STORAGE SITE COMBINED ANNUAL ACTIVITY REPORTS

FOR REPORTING PERIOD: January 1, 2010 through December 31, 2010

Registration No.:			
Name:			<del></del>
State Sales Tax ID#			
Mailing Address:			
Site Address:			
County			
Authorized Representativ	e:		<del> </del>
Phone#	<del> </del>		
Email Address:			<u> </u>
SECTION A – TIRE PRO Total number of passeng		rsized whole tires processed	d at the facility.
TOTAL WHOLE TIRES PROCESSED AT FACILITY	Passenger	Truck	Oversized
Sum the total number of	passenger, truck	and oversized tires that we	re processed at your facility
Describe your operation a	and end use of tir	es processed at your facilit	y:
Total lbs of passenger, tr	uck and oversized	tire pieces received at the	facility.
TOTAL TIRES PIECES PROCESSED AT FACILITY	Passenger	Truck	Oversized

	r passenger, cruek a	nd oversized tires pieces	that were processed at your
		tires pieces that were pr	
	SED OR BURNED F	FOR ENERGY RECOVE	RY tires used or burned for Energy
TOTAL WHOLE TIRES USED FOR ENERGY RECOVERY AT FACILITY	Passenger	Truck	Oversized
	<u> </u>		
	ruck and oversized t	ire pieces used for energ	
Total lbs of passenger, to TOTAL TIRES PIECES USED FOR ENERGY RECOVERY AT FACILITY	ruck and oversized t  Passenger  f passenger, truck a	ire pieces used for energ	y recovery at the facility.

## SECTION C - TIRES STORED

If applicable, tota	al number of passenger,	truck and oversized	l whole tires store	d at the facility.
II applicable, tota	ar mannser of passeriger,	ti delli dila o i ci bizco	i miloto cir ob beore	a at the racine,.

TOTAL WHOLE TIRES STORED AT FACILITY	Passenger	Truck	Oversized
Sum the total number of	passenger, truck and over	rsized tires that are store	ed at your facility:
Describe the operation of	r places where tires are sto	ored at your facility:	
Total lbs of passenger, tr	uck and oversized tire pie	ces stored at your facility	y.
TOTAL TIRES PIECES STORED AT FACILITY	Passenger	Truck	Oversized
Sum the total number of	passenger, truck and over	rsized tires pieces that a	re stored at your facility:
Describe the operation of	r places tires are stored at	your facility:	
SECTION D - TIRES RE	CYCLED		
If applicable, total number	er of passenger, truck and	l oversized whole tires re	ecycled at the facility.
TOTAL WHOLE TIRES RECYCLED AT FACILITY	Passenger	Truck	Oversized
Sum the total number of	passenger, truck and over	rsized tires that were rec	ycled at your facility:

Describe the operation as	nd end use for tires recycle	ed at your facility:	
Total lbs of passenger, tr	uck and oversized tire pied	ces recycled at your facility	<b>'.</b>
TOTAL TIRES PIECES RECYCLED AT FACILITY	Passenger	Truck	Oversized
		rsized tires pieces that were	
Describe the operation a	nd end use for tires recycle	ed at your facility:	
	SED FOR BENEFICIAL US er of passenger, truck and	SE oversized whole tires used	l for beneficial use at the
TOTAL WHOLE TIRES USED FOR BENEFICIAL USE AT FACILITY	Passenger	Truck	Oversized
Sum the total number of facility:	passenger, truck and over	sized tires that were used	as beneficial use at your
Describe the operation for	or tires used for beneficial	use at your facility:	
Total lbs of passenger, tr	uck and oversized tire pied	ces used for beneficial use	at the facility.
TOTAL TIRES PIECES USED AS BENEFICIAL USE AT FACILITY	Passenger	Truck	Oversized

SECTION F – TIRES US If applicable, total numb facility.			t Using Tires) USE tires used for LRPUT at the
TOTAL WHOLE TIRES USED AS LRPUT AT FACILITY	Passenger	Truck	Oversized
facility:			
			T at the facility.
Total lbs of passenger, tr TOTAL TIRES PIECES USED AS LRPUT AT FACILITY			

## **SECTION G - DELIVERY DESTINATIONS**

SECTION G - DELIVERT DESTINATIONS
Provide information for each facility where scrap tires were delivered. Copy this page for additional
disposal facilities or you may design and attach your own form to report the required information
(initial here if attached). Use the following descriptions of processes, as appropriate, or
provide a more detailed description if the process is not listed: energy recovery, landfill disposal,
landfill construction, road construction, land reclamation, septic systems, mulch, metal recovery,
crumb rubber.
Use this form to report additional delivery destinations or you may design your own form to report
the required information

the required information.		
Registration # (if known)	Report monthly quantities	circle unit: tires /lbs /tons
Company Name	Jan	Jul
Mailing Address	Feb	Aug
	Mar	Sep
Physical Location	Apr	Oct
Contact Person	May	Nov
Telephone #	Jun	Dec
description of process:	TOTAL DELIVERED	)
Registration # (if known)	Report monthly quantities	circle unit: tires /lbs /tons
Company Name	Jan	Jul
Mailing Address	Feb	Aug
	Mar	Sep
Physical Location	Apr	Oct
Contact Person	May	Nov
Telephone #	Jun	Dec
description of process:	TOTAL DELIVERED	)
Registration # (if known)	Report monthly quantities	circle unit: tires /lbs /tons
Company Name	Jan	Jul
Mailing Address	Feb	Aug
	Mar	Sep
Physical Location	Apr	Oct
Contact Person	May	Nov
Telephone #	Jun	Dec
description of process:	TOTAL DELIVERED	

## SECTION H - SIGNATURE

By my signature, I certify that I am familiar with the information contained in this repor	rt and that to
the best of my knowledge and under penalty of law such information is true and complete	ete and correct.

SIGNED:	
PRINT NAME:	
DATE:	

The TCEQ reserves the right to require additional information to be submitted if additional information is necessary to adequately report the processing operations of any specific processor.

Please mail to: Scrap Tire Program, MC 174 PO Box 13087 Austin, TX 78711-3087

If you have any questions on how to fill out this form or about the Scrap Tire program, please contact us at 512-239-2515 or 817-588-5817.